



DEPARTMENT OF THE NAVY

NAVAL SUPPORT ACTIVITY BETHESDA
8901 WISCONSIN AVENUE
BETHESDA MARYLAND 20889-5600

IN REPLY REFER TO
5560

Ser N00/0177

OCT 11 2011

Dear Neighbor:

Subj: NOTIFICATION OF TRAFFIC DATA COLLECTION AT, AND IN THE
VICINITY OF, THE NAVAL SUPPORT ACTIVITY BETHESDA, MARYLAND

The Navy has previously notified you of its intent to prepare an Environmental Impact Statement (EIS) to evaluate the proposed Medical Facilities Development and University Expansion at Naval Support Activity (NSA) Bethesda. As part of this EIS, the Navy is completing a new traffic study to identify the current baseline conditions and the potential effects of the proposed actions and cumulative influences on traffic in and around NSA Bethesda. This letter is intended to notify you of the schedule for the traffic data collection efforts.

The traffic study staff will be at local intersections to complete the data collection efforts on consecutive days between October 18th and 20th. In the event of severe weather or other unforeseen obstacles, the data collection period will be the following week, October 25th to 27th.

NSA Bethesda is committed to ensuring these data collection efforts do not adversely affect the neighborhoods surrounding the installation and has instructed staff to work and park only within established public property and right-of-ways. Each data collection team will have a letter from the installation identifying them and their purpose (see enclosed example).

If you have any questions or concerns, please contact Ms. Sandy Dean, NSA Bethesda Public Affairs Office at NNMCMC.NSABETHESDAEIS@med.navy.mil, or (301) 295-5727.

Sincerely,



M. P. MALANOSKI

Captain, Medical Corps
U.S. Navy
Commanding Officer

Enclosure: 1. Traffic Team Identification Letter
2. List affected of intersections



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8901 WISCONSIN AVENUE
BETHESDA MARYLAND 20889-5600

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5560
Ser N00/0178
OCT 11 2011

To Whom It May Concern:

Subj: VERIFICATION OF STAFF FOR TRAFFIC DATA COLLECTION AT, AND IN
THE VICINITY OF, THE NAVAL SUPPORT ACTIVITY BETHESDA

As part of the ongoing Environmental Impact Statement (EIS) to evaluate the proposed Medical Facilities Development and University Expansion at Naval Support Activity (NSA) Bethesda, the Navy is completing a new traffic study to identify the current baseline conditions and the potential effects of the proposed actions and cumulative influences on traffic in and around NSA Bethesda.

The traffic study staff will be at local intersections to complete the data collection efforts on consecutive days between October 18th and 20th. In the event of severe weather or other unforeseen obstacles, the data collection period will be the following week, October 25th to 27th.

The bearer of this letter is part of the team completing the traffic data collection efforts under the direction of Naval Facilities Engineering Command Washington.

If you have any comments or questions, please contact Ms. Sandy Dean at NNMCMC.NSABETHESDAEIS@med.navy.mil or (301) 295-5727.

Sincerely,

M. P. MALANOSKI
Captain, Medical Corps
U.S. Navy
Commanding Officer

Enclosure: List of Contractor Personnel

Gorove Slade Contractor List

Dan Per-Lee
Dave Perkins
John Newcomer
Steve Collins
Ken Roden
Kathy Roden
Mari McColl
James Ware
Kevin Bell
Thaddeus Bowers
Janet Corin
Wayne Murphy
Cheryl Davis
Kathryn Martin
Dellamarie Albi
Baxter Parker
Eric Cianca
Laurie Gilkenson
Ray Gilkenson
Viki Kinsman
Bill Wood
Steve Monroe
Caitlin Per-Lee
Taylor Edmonds

LOUIS BERGER GROUP EMPLOYEES

Wendy Aviles
Dane Ismart

Signalized Intersections:

1. Rockville Pike & Grosvenor Lane
2. Rockville Pike & Pooks Hill Road
3. Rockville Pike & West Cedar Lane
4. Rockville Pike & Wilson Drive
5. Rockville Pike & South Wood Road
6. Rockville Pike & Jones Bridge Road
7. Rockville Pike & Woodmont Avenue
8. West Cedar Lane & Old Georgetown Road
9. West Cedar Lane & West Dr.
10. Jones Bridge Road & Gunnel Road
11. Jones Bridge Road & Grier Road
12. Jones Bridge Road & Conneticut Avenue
13. Jones Bridge Road & Manor Road
14. Jones Bridge Road & Jones Mill Road
15. Rockville Pike & North Wood Road

Unsignalized Intersections

16. Rockville Pike & North Drive
17. Jones Bridge Road & University Drive